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m.L.	A	SUGIYAMA ET AL., "Gas Permeation Through the Pinholes of Plastic Film Laminated with Aluminum Foil".  Vuoto vol. XVIII. no. 1-2 51-54. Gennaio-Guigno 1999								
m.P.	В	K.K.S. LAU, et al., "Hot-wire Chemical Vapor Deposition (HWCVD) of Fluorocarbon and Organosilicon Thir Films", Thin Solid Films, vol 395, pp 288-291, Elsevier Science, 2001								
an P	C	AKIRA NAKAJIMA ET AL., "Transparent Superhydrophobic Thin Films with Self-Cleaning Properties", Langmuir 2000, No. 16, pp 7044-7047, American Chemical Society, Published on Web 7/25/2000								
92 ·P-	D	P.E. BURROWS, ET AL.,, "Gas Permeation and Lifetime Tests on Polymer-Based Barrier Coatings", SPIE								
92-8-	E	DENNIS HAUSMANN ET AL., "Rapid Vapor Deposition of Highly Conformal Silica Nanolaminates", Science, vol. 298, pp 402-406, 11 October, 2002  ALAN SELLINGER ET AL., "Continuous Self-Assembly of Organic-Inorganic Nanocomposite Coatings that								
n.l.	F	ALAN SELLINGI Mimic Nacre", Na	ER ET AL., "C ture, vol. 394,	ontinuous Sel pp. 256-260, I	f-Assembly of O Macmillan Publis	organic-Inorga shers Ltd, 16,	nic Nanocompo July 1998.	osite Coatii	ngs that	
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